INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU2004/000722

A.	CLASSIFICATION OF SUBJECT MATTER		
Int. Cl. 7:	C12Q 1/68		
According to	International Patent Classification (IPC) or to both	national classification and IPC	
B.	FIELDS SEARCHED		
	mentation searched (classification system followed by cl TRONIC DATABASE BOX BELOW	assification symbols)	
SEE ELECT	searched other than minimum documentation to the exter RONIC DATABASE BOX BELOW		
Electronic data WPIDS, ME C12N.	base consulted during the international search (name of EDLINE, CA: keywords: amplification, amplif	data base and, where practicable, search terms used) y, whole genome, exonuclease, methylatio	n, C12Q 1/68,
c.	DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where app	ropriate, of the relevant passages	Relevant to claim No.
Y	Grunau C et al. (2001) Nucleic Acids Res. sequencing: systematic investigation of criti See whole document, especially 'Materials a	cal experimental parameters	. 1-7
X Y	Hosono S et al. (May 2003) Genome Res. I amplification directly from clinical samples See page 962 left-hand column, last paragra		20 & 26-29 1-7 & 21
X F	Further documents are listed in the continuation	n of Box C See patent family a	nnex
not excellented to be of particular relevance "E" cultive application or persent but published on or after the international Bling date or creation or an extensive and the second of the control of the		or documents published after the international filling date or priority date and not in mifflet with the application but circle to understand the priority less when yet destripts, the invention of particular reinvence; the claimed invention careas the considered moved accounted to particular inventors; the claimed invention careas the considered moved and to be centificated to browless an inventive day when the document it sham the contract of particular reinvence, the claimed invention careant be considered to customs of particular reinvence, the claimed invention careant be considered to the contract of the contract of the contract of the contract of the documents, and combination thing devilous to a present addition in the set current interned of the stars pattern facility.	
	an published prior to the international filing date r than the priority date claimed		
	ual completion of the international search	Date of mailing of the international search report	
25 June 2004 Name and mailing address of the ISA/AU		Authorized officer	
AUSTRALIAN PO BOX 200, E-mail address	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA : pct@ipsustralla.gov.au (02) 6285 3929	JANE MCHENRY Telephone No: (02) 6283 2091	٠.

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C (Continuat	ion). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages (Remove spaces when completed if the page is too long)	Relevant to claim No.
X Y	Dean F B et al. (2002) Proc. Natl. Acad. Sci USA 99(8): \$261-5266. "Comprehensive human genome amplification using multiple displacement amplification" See page \$261 right-leard column last paragraph.	20 & 26-29 1-7 & 21
, Y	Grigoriev M et al. (1992) J. Biol. Chem. 267(5): 3389-3395. "A triple helix-forming oligonucleotide-intercalator conjugate acts as a transcriptional repressor via inhibition of NF κB binding to interleukin-2 receptor α-regulatory sequence" See whole document.	21
	NOTE: Grunau C <i>et al.</i> (2001) may be combined with either Hosono S <i>et al.</i> (May 2003) or Dean F B <i>et al.</i> (2002).	
	Grigoriev M et al. (1992) may be combined with either Hosono S et al. (May 2003) or Dean F B et al. (2002).	